| | Туре | L | # | Hits | Search Text | DBs | Time Stamp |
|---|------|----|---|------|--|---|---------------------|
| 1 | IS&R | L1 | | 4 | (("5177324") or | ILIUM IUM | 2005/03/11 13:55 |
| 2 | IS&R | L2 | | 4 | (("6305067") or | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2005/03/11 14:03 |
| 3 | IS&R | L3 | | 4992 | 25,529,530,531) or (204/192 38 192 15 192 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2005/03/11 14:06 |
| 4 | BRS | L4 | | | (EMI electromagnetic\$\$7)near | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2005/03/11 14:07 |
| 5 | BRS | L5 | | 47 | 3 and 4 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2005/03/11 14:08 |
| 6 | BRS | L6 | | 33 | "Cu.m/c." copper | | 2005/03/11 14:10 |
| 7 | BRS | L7 | | 9 | "Cu.m/c." copper "Ni.m/c." nickel phosphorus)same (ion | 16'Dile . Dile : | 2005/03/11 14:12 |
| 8 | BRS | L8 | | 24 | 6 not 7 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2005/03/11 14:11 |

10/807, 210

| | Туре | L # | Hits | Search Text | DBs | Time Stamp |
|----|------|-----|------|--|---|---------------------|
| 9 | BRS | L9 | 41 | "Cu.m/c." copper "Ni.m/c." nickel phosphorus)same (ion | 11.11.11.1 | 2005/03/11 14:13 |
| 10 | BRS | L10 | 16 | 8 and (plasma corona (glow electric) adj | 1 L 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J | 2005/03/11 14:14 |
| 11 | BRS | L11 | 9 | 8 not "16" | 16°12(14 . 112(14) | 2005/03/11 14:14 |
| 12 | BRS | L12 | 8 | 8 not 10 | | 2005/03/11 14:14 |
| 13 | BRS | L13 | 13 | 9 and (plasma corona (glow electric) adj | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2005/03/11 14:15 |
| 14 | BRS | L14 | 28 | 9 not 13 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 2005/03/11 14:15 |



Day: Friday Date: 3/11/2005 Time: 13:29:50

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = GA-LANE

| Application# | Patent# | Status | | | Inventor Name |
|-----------------|----------------|--------------|------------|--|---------------|
| 06943333 | 4898774 | 250 | 12/17/1986 | CORROSION AND WEAR RESISTANT MAGNETIC DISK | CHEN, GA-LANE |
| 07138997 | Not Issued | 166 ((h) | 12/29/1987 | CORROSION AND WEAR RESISTANT MAGNETIC DISK | CHEN, GA-LANE |
| 07474710 | Not Issued | 161 | 01/29/1990 | CORROSION AND WEAR RESISTANT MAGNETIC-DISK | CHEN, GA-LANE |
| 08099910 | 5508077 | 150 | 07/30/1993 | TEXTURED DISC SUBSTRATE AND METHOD | CHEN, GA-LANE |
| 08134216 | <u>5567512</u> | 150 | | THIN CARBON OVERCOAT AND METHOD OF ITS MAKING | CHEN, GA-LANE |
| 08221875 | 5679431 | 150 | | SPUTTERED CARBON OVERCOAT IN A THIN- FILM MEDIUM AND SPUTTERING METHOD | CHEN, GA-LANE |
| 08385107 | 5750270 | 150 | | MUTLI-LAYER MAGNETIC RECORDING MEDIA | CHEN, GA-LANE |
| 08586529 | 5733370 | 150 | | METHOD OF MANUFACTURING A BICRYSTAL CLUSTER MAGNETIC RECORDING MEDIUM | CHEN, GA-LANE |
| <u>08586571</u> | <u>5830584</u> | 150 | | BICRYSTAL CLUSTER MAGNETIC RECORDING MEDIUM | CHEN, GA-LANE |
| 08608072 | 5718811 | 150 | | SPUTTER TEXTURED MAGNETIC RECORDING MEÐIUM | CHEN, GA-LANE |
| 08614848 | 5763071 | 150 | | HIGH AREAL DENSITY MAGNETIC RECORDING MEDIUM WITH DUAL MAGNETIC LAYERS | CHEN, GA-LANE |
| 08647407 | 5783797 | 150 | 1 1 | LASER TEXTURING OF MAGNETIC RECORDING MEDIUM USING A CRYSTAL MATERIAL | CHEN, GA-LANE |
| 08666373 | 5955154 | 150 | | MAGNETIC RECORDING MEDIUM WITH LASER TEXTURED GLASS OR GLASS- CERAMIC SUBSTRATE | CHEN, GA-LANE |
| 08666374 | <u>5968608</u> | 150 | l | LASER TEXTURING OF MAGNETIC RECORDING MEDIUM USING MULTIPLE LENS FOCUSING | CHEN, GA-LANE |
| 08699759 | 5866227 | 150 | | MAGNETIC-RECORDING MEDIUM WITH PARTIALLY OXIDIZED SEED LAYER | CHEN, GA-LANE |
| 08702438 | 6020045 | 150 | 09/24/1996 | TEXTURED MAGNETIC RECORDING MEDIUM HAVING A TRANSITION ZONE | CHEN, GA-LANE |
| <u>08712705</u> | <u>5895712</u> | 150 | | MAGNETIC RECORDING MEDIUM WITH IMPROVED COERCIVITY | CHEN, GA-LANE |
| 08735443 | <u>5879783</u> | 150 | 01/02/1997 | LOW NOISE MAGNET <u>IC R</u> ECORDING MEDIUM AND METHOD OF MANUFACTURING | CHEN, GA-LANE |
| 08922360 | 6045931 | 150 | | MAGNETIC RECORDING MEDIUM COMPRISING A COBALT-SAMARIUM MAGNETIC ALLOY LAYER AND METHOD | CHEN, GA-LANE |
| 08945084 | 6010795 | 150 | 10/17/1997 | MAGNETIC RECORDING MEDIUM | CHEN, GA-LANE |

| - | | | | COMPRISING A NICKEL ALUMINUM OR IRON ALUMINUM UNDERLAYER AND CHROMIUM CONTAINING INTERMEDIATE LAYER EACH HAVING (200) DOMINANT CRYSTALOGRAPHIC ORIENTATION | |
|-----------------|----------------|-----|------------|--|---------------|
| 08957812 | 5945197 | 150 | 10/27/1997 | LASER TEXTURING OF MAGNETIC RECORDING MEDIUM USING MULTIPLE LENS FOCUSING | CHEN, GA-LANE |
| 08969964 | 5985410 | 150 | 11/25/1997 | SPUTTER TEXTURED MAGNETIC RECORDING MEDIUM | CHEN, GA-LANE |
| 09043610 | 6218028 | 150 | 03/19/1998 | MAGNETIC RECORDING MEDIUM | CHEN, GA-LANE |
| 09176892 | 6136421 | 150 | 10/22/1998 | MAGNETO-RESISTANCE RECORDING MEDIA COMPRISING MULTILAYERED PROTECTIVE OVERCOATS | CHEN, GA-LANE |
| 09188677 | 6168861 | 150 | 11/10/1998 | HIGH COERCIVITY, HIGH SIGNAL-TO-NOISE RATIO DUAL MAGNETIC LAYER MEDIA | CHEN, GA-LANE |
| 09268325 | 6319583 | 150 | 03/16/1999 | LUBRICATED AND OVERCOATED <u>MAG</u> NETO- OPTICAL MEDIA WITH IMPROVED TRIBOLOGICAL PERFORMANCE | CHEN, GA-LANE |
| 99272940 | Not Issued | 161 | 03/18/1999 | HYBRID RECORDING DEVICE (HRD) WITH MAGNETO-RESISTANCE HEAD ON OPTICALLY ASSISTED MEDIA | CHEN, GA-LANE |
| 09334924 | 6322880 | 150 | 06/17/1999 | MAGNETO-RESISTANCE RECORDING MEDIA COMPRISING A FOUNDATION LAYER AND A C-OVERCOAT | CHEN, GA-LANE |
| <u>09338515</u> | 6093472 | 150 | 06/23/1999 | MAGNETIC RECORDING MEDIUM WITH LASER TEXTURED GLASS OR GLASS- CERAMIC SUBSTRATE | CHEN, GA-LANE |
| 09338682 | <u>6349076</u> | 150 | 06/23/1999 | MAG <u>NET</u> O-OPTICAL RECORDING MEDIUM HAVING A PROTECTIVE CARBON LAYER | CHEN, GA-LANE |
| 09413202 | Not Issued | 168 | 10/05/1999 | MAGNETIC RECORDING MEDIUM COMPRISING A NICKEL ALUMINUM OR IRON ALUMINUM UNDERLAYER | CHEN, GA-LANE |
| 09421393 | 6335063 | 150 | | SURFACE TREATMENT OF SUBSTRATES FOR LOW-GLIDE HEIGHT MAGNETO-OPTICAL MEDIA | CHEN, GA-LANE |
| 09433375 | 6381200 | 150 | | FLASH LAYER OVERCOAT FOR FIRST SURFACE MAGNETO-OPTICAL MEDIA | CHEN, GA-LANE |
| 09433376 | 6355342 | 150 | | FLASH LAYER OVERCOAT FOR HIGH DENSITY MULTILAYER MAGNETO-OPTICAL MEDIA | CHEN, GA-LANE |
| 09433377 | 6268073 | 150 | | FLASH LAYER OVERCOAT FOR MAGNETICALLY-INDUCED SUPER RESOLUTION MAGNETO-OPTICAL MEDIA | CHEN, GA-LANE |
| 09433378 | 6324131 | 150 | 11/03/1999 | LOW GLIDE MAGNETO-OPTICAL RECORDING MEDIUM | CHEN, GA-LANE |
| 09496341 | 6503405 | 150 | | SURFACE TREATMENT WITH ZP PROCESS FOR GMR MEDIA | CHEN, GA-LANE |
| 09499046 | 6517956 | 150 | 02/07/2000 | MAGNETO-RESISTANCE RECORDIN <u>G MEDI</u> A COMPRISING ALUMINUM NITRIDE CORROSION BARRIER LAYER AND A C- OVERCOAT | CHEN, GA-LANE |
| 09536307 | 6537686 | 150 | J I | MAGNETIC RECORDING MEDIA COMPRISING A SILIOCN NITRIDE CORROSION BARRIER LAYER AND A C-OVERCOAT | CHEN, GA-LANE |
| 09559096 | 6617011 | 150 | | ELASTOMERIC LUBRICANTS FOR MAGNETIC RECORDING MEDIA | CHEN, GA-LANE |

 $h \quad e \quad eb \qquad cg \ b \ e \qquad f \qquad e$

| <u>0</u> 9571171 | Not Issued | 161 | | MAGNETIC RECORDING MEDIUM COMPRISING A HIGHLY ANISOTROPIC TRANSITION METAL-RARE EARTH MAGNETIC ALLOY LAYER WITH HIGH THERMAL STABILITY | CHEN, GA-LANE |
|------------------|---------------|-----|------------|--|---------------|
| 09578301 | 6589353 | 150 | 05/25/2000 | TREATMENT OF AIR-BEARING SURFACE OF A DISC DRIVE SLIDER WITH LIGHT AND OXIDIZING GAS | CHEN, GA-LANE |
| 09612319 | 6497925 | 150 | 07/07/2000 | SURFACE TREATMENT ON SOLGEL COATED SUBSTRATE TO IMPROVE GLIDE HEIGHT PERFORMANCE | CHEN, GA-LANE |
| 09625053 | Not Issued | 161 | l | SPUTTERED MULTILAYER MAGNETIC RECORDING MEDIA WITH ULTRA-HIGH COERCIVITY | CHEN, GA-LANE |
| <u>09634253</u> | 6475611 | 150 | | SI-CONTAINING SEEDLAYER DESIGN FOR MULTILAYER MEDIA | CHEN, GA-LANE |
| 09637909 | 6524730 | 150 | | NIFE-CONTAINING SOFT MAGNETIC LAYER DESIGN FOR MULTILAYER MEDIA | CHEN, GA-LANE |
| 99649586 | Not Issued | 161 | | MULTILAYER SUPERLATTICE MAGNETIC MEDIA FOR USE IN HYBRID RECORDING DEVICES/SYSTEMS | CHEN, GA-LANE |
| 09649587 | 6743503 | 150 | | ULTRA-THIN SEED LAYER FOR MULTILAYER SUPERLATTICE MAGNETIC RECORDING MEDIA | CHEN, GA-LANE |
| 09768357 | 6509083 | 150 | | HIGH COERCIVITY MAGNETIC RECORDING MEDIUM COMPRISING A SPUTTER TEXTURED LAYER | CHEN, GA-LANE |
| 09788530 | 6472049 | 150 | | HIGH COERCIVITY MAGNETIC RECORDING MEDIUM COMPRISING A SPUTTER TEXTURED LAYER | CHEN, GA-LANE |

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | CHEN (| GA-LANE | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Friday Date: 3/11/2005 Time: 13:31:14

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = GA-LANE

| | | | II. | | , |
|-----------------|----------------|-----|---------------------|--|---------------|
| Application# | | | | | Inventor Name |
| 09824253 | Not Issued | 161 | 04/03/2001 | FLASH LAYER OVERCOAT FOR MAGNETICALLY-INDUCED SUPER RESOLUTION MAGNETO-OPTICAL MEDIA | CHEN, GA-LANE |
| 09838683 | Not Issued | 094 | 04/19/2001 | METHOD FOR REPLICATING MAGNETIC PATTERNS ON HARD DISK MEDIA | CHEN, GA-LANE |
| <u>09927206</u> | <u>6760494</u> | 150 | 08/10/2001 | FIBER OPTICAL POLARIZER ASSEMBLY | CHEN, GA-LANE |
| | Not Issued | 161 | 08/09/2001 | DEPOSITION SYSTEM DESIGN FOR ARRAYED WAVE-GUIDE GRATING | CHEN, GA-LANE |
| 09929626 | Not Ussued | 161 | 08/13/2001 | DWDM FILTER SYSTEM DESIGN | CHEN, GA-LANE |
| 09943753 | <u>6753072</u> | 150 | 09/04/2001 | MULTILAYER-BASED MAGNETIC MEDIA WITH HARD FERROMAGNETIC, ANTI- FERROMAGNETIC, AND SOFT FERROMAGNETIC LAYERS | CHEN, GA-LANE |
| 09956052 | 6641935 | 150 | | PERPENDICULAR RECORDING MEDIA WITH SOFT MAGNETIC SUPERLATTICE UNDERLAYER | CHEN, GA-LANE |
| 09977102 | <u>6576095</u> | 150 | | PROTECTIVE COATING FOR A MAGNETO- OPTICAL DISC | CHEN, GA-LANE |
| 10000355 | Not Issued | 161 | | SURFACE TREATMENT OF SUBSTRATES FOR LOW-GLIDE HEIGHT MAGNETO-OPTICAL MEDIA | CHEN, GA-LANE |
| 10044268 | Not Issued | 120 | 01/08/2002 | INDIUM-TIN OXIDE THIN FILM FILTER FOR DENSE WAVELENGTH DIVISION MULTIPLEXING | CHEN, GA-LANE |
| <u>10138741</u> | Not Issued | 095 | | METHOD FOR MAKING POLYMER-BASED RARE EARTH-DOPED WAVEGUIDE | CHEN, GA-LANE |
| 10194110 | 6815877 | 150 | | FIELD EMISSION DISPLAY DEVICE WITH GRADIENT DISTRIBUTION OF ELECTRICAL RESISTIVITY | CHEN, GA-LANE |
| 10194145 | 6750616 | 150 | 07/11/2002 | FIELD EMISSION DISPLAY DEVICE | CHEN, GA-LANE |
| | 6646282 | | | FIEAD EMISSION DISPLAY DEVICE | CHEN, GA-LANE |
| 10194565 | 6750617 | 150 | 07/12 / 2002 | FIELD EMISSION DISPLAY DEVICE | CHEN, GA-LANE |
| 10194681 | 6825607 | 150 | 07/12/2002 | FIELD EMISSION DISPLAY DEVICE | CHEN, GA-LANE |
| <u>10194682</u> | 6838814 | 150 | 07/12/2002 | FIELD EMISSION DISPLAY DEVICE | CHEN, GA-LANE |
| 10194683 | 6825608 | 150 | 07/12/2002 | FIELD EMISSION DISPLAY DEVICE | CHEN, GA-LANE |
| <u>10234665</u> | 6798929 | 150 | 09/03/2002 | PIEZOELECTRIC TUNABLE FILTER | CHEN, GA-LANE |

 $h \quad e \quad eb \qquad cg \ b \ e \qquad f \qquad e$

| Not Issued Not Issued 6787985 Not Issued Not Issued 6819835 | 094 150 071 | 11/01/2002 11/06/2002 | SEALED HOUSING FOR FIELD EMISSION DISPLAY SPUTTERED MULTILAYER MAGNETIC RECORDING MEDIA WITH ULTRA-HIGH COERCIVITY SEALED HOUSING FOR FIELD EMISSION | CHEN, GA-LANE CHEN, GA-LANE |
|--|---|---|---|--|
| Not Issued Not Issued | 150 071 | 11/06/2002 | RECORDING MEDIA WITH ULTRA-HIGH COERCIVITY SEALED HOUSING FOR FIELD EMISSION | |
| Not Issued Not Issued | 071 | | | |
| Issued Not Issued | | 03/25/2003 | DISPLAY | CHEN, GA-LANE |
| Issued | 020 | | TUNABLE OPTICAL FILTER WITH COMPRESSION RING | CHEN, GA-LANE |
| 6819835 | 030 | 03/31/2003 | LITHIUM ION BATTERY COMPRISING NANOMATERIALS | CHEN, GA-LANE |
| | 150 | 03/31/2003 | TUNABLE FILTER DEVICE | CHEN, GA-LANE |
| 6829416 | 150 | 03/31/2003 | TUNABLE OPTICAL WAVELENGTH DEMULTIPLEXER | CHEN, GA-LANE |
| Not Issued | 041 | 04/03/2003 | POLYMER-BASED RARE EARTH-DOPED WAYEGUIDE DEVICE | CHEN, GA-LANE |
| Not Issued | 082 | 04/03/2003 | NIOBIUM OXIDE AND SILICON DIOXIDE THIN FILM FILTER FOR DENSE WAVELENGTH DIVISION MULTIPLEXING | CHEN, GA-LANE |
| Not Issued | 071 | 08/06/2003 | BACKLIGHT SYSTEM AND LIQUID CRYSTAL DISPLAY USING THE SAME | CHEN, GA-LANE |
| Not Issued | 071 | 08/07/2003 | SURFACE EMITTING DEVICE | CHEN, GA-LANE |
| Not Issued | 030 | 08/11/2003 | LIGHT GUIDE PLATE | CHEN, GA-LANE |
| Not Issued | 030 | | | CHEN, GA-LANE |
| Not Issued | 041 | | | CHEN, GA-LANE |
| Not Issued | 060 | 08/25/2003 | THERMAL INTERFACE MATERIAL | CHEN, GA-LANE |
| Not Issued | 030 | 08/29/2003 | LIGHT GUIDE PLATE AND SURFACE LIGHT SOURCE | CHEN, GA-LANE |
| <u>6861102</u> | 150 | 09/04/2003 | ELASTOMERIC LUBRICANTS FOR MAGNETIC RECORDING MEDIA | CHEN, GA-LANE |
| Not Issued | 041 | 09/02/2003 | LIGHT GUIDE PLATE AND SURFACE LIGHT SOURCE DEVICE | CHEN, GA-LANE |
| Not Issued | 093 | 09/02/2003 | LIGHT GUIDE PLATE AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE |
| Not Issued | 071 | 09/08/2003 | PLANAR SURFACE ILLUMINATOR | CHEN, GA-LANE |
| Not Issued | 030 | 09/08/2003 | LIGHT GUIDE PLATE FOR LIQUID CRYSTAL DISPLAY | CHEN, GA-LANE |
| Not Issued | 071 | 09/08/2003 | PLANAR SURFACE ILLUMINATOR | CHEN, GA-LANE |
| Not Issued | 030 | 09/12/2003 | GAS DISCHARGE PANEL | CHEN, GA-LANE |
| Not Issued | 041 | | | CHEN, GA-LANE |
| Not Issued | 030 | 09/17/2003 | PLASMA DISPLĄY PANEL | CHEN, GA-LANE |
| Not Issued | 041 | | SECTION WITH DIFFERENT REFRACTIVE | CHEN, GA-LANE |
| | Not Issued | Issued Issued Not Issued 071 Not Issued 071 Not Issued 030 Not Issued 041 Not Issued 060 Issued 150 Not Issued 041 Issued 071 Issued 070 Not Issued 071 Issued 071 Issued 071 | Issued Issued Issued Not Issued 082 04/03/2003 Not Issued 071 08/06/2003 Not Issued 071 08/07/2003 Not Issued 030 08/11/2003 Not Issued 041 08/11/2003 Issued 060 08/25/2003 Issued 030 08/29/2003 Issued 030 08/29/2003 Issued 041 09/02/2003 Issued 041 09/02/2003 Issued 071 09/08/2003 Issued 071 09/12/2003 Issued 071 09/12/2003 Issued 071 09/12/2003 Issued 071 09/17/2003 < | SSIEGE SECTION STATE S |

 $h \quad e \quad eb \qquad cg \ b \ e \qquad f \qquad e$

| 10680319 | Not Issued | 030 | | LIQUID CRYSTAL DISPLAY AND BACKLIGHT MODULE THEREOF | CHEN, GA-LANE |
|-----------------|---------------|-----|------------|--|---------------|
| 10682940 | Not Issued | 030 | 10/09/2003 | BACKLIGHT SYSTEM AND LIQUID CRYSTAL DISPLAY USING THE SAME | CHEN, GA-LANE |
| 10683014 | Not Issued | 030 | | METHOD OF MANUFACTURING ELECTRODE PLATE FOR BATTERY | CHEN, GA-LANE |
| 10693762 | Not Issued | 071 | | HYBRID RECORDING DEVICE (HRD) WITH MAGNETO-RESISTANCE HEAD ON OPTICALLY ASSISTED MEDIA | CHEN, GA-LANE |
| <u>10707162</u> | Not Issued | 030 | | LIGHT CUIDE MODULE HAVING UNIFORM LIGHT DIFFUSION ARRANGEMENT AND METHOD FOR MAKING THE SAME | CHEN, GA-LANE |

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | CHEN | GA-LANE | Search |

To go back use Back button on your browser toolbar.



Day : Friday Date: 3/11/2005 Time: 13:32:28

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = GA-LANE

| Application# | Patent# | Status | Date Filed | Title | Inventor Name | | | | |
|-----------------|---------------|--------|------------|--|---------------|--|--|--|--|
| 10707237 | Not Issued | 030 | 11/29/2003 | POLARIZED LIGHT SOURCE SYSTEM AND LIQUID CRYSTAL DISPLAY USING THE SAME | CHEN, GA-LANE | | | | |
| 10707361 | Not Issued | 020 | 12/08/2003 | METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE USING INJECTED GAS | CHEN, GA-LANE | | | | |
| 10731042 | Not Issued | 030 | 12/08/2003 | LIGHT GUIDE PLATE WITH DIFFUSING PROTRUSIONS AND METHOD FOR FABRICATING THE SAME | CHEN, GA-LANE | | | | |
| 10737678 | Not Issued | 030 | | LIGHT GUIDE PLATE AND METHOD FOR FABRICATING SAME | CHEN, GA-LANE | | | | |
| 10740234 | Not Issued | 030 | | SURFACE LIGHT SOURCE AND LIGHT GUIDE PLATE HAVING DIFFERENTLY CONFIGURED DOTS | CHEN, GA-LANE | | | | |
| 10744178 | Not Issued | 030 | 12/22/2003 | LIGHT GUIDE PLATE HAVING DIFFUSION DOTS WITH MICROLENSES | CHEN, GA-LANE | | | | |
| 10745111 | Not Issued | 030 | | LIGHT GUIDE PLATE AND METHOD FOR FABRICATING THE SAME | CHEN, GA-LANE | | | | |
| 10745217 | Not Issued | 030 | 12/22/2003 | LIGHT GUIDE PLATE WITH CONVERGENCE CONCAVITIES AND METHOD FOR MANUFACTURING THE LIGHT GUIDE PLATE | CHEN, GA-LANE | | | | |
| 10745218 | Not Issued | 030 | | LIGHT GUIDE PLATE WITH DIFFUSION DOTS HAVING SCATTERING PARTICLES AND SURFACE LIGHT SOURCE UNIT INCORPORATING THE LIGHT GUIDE PLATE | CHEN, GA-LANE | | | | |
| 10745265 | Not Issued | 030 | 12/22/2003 | LIQUID CRYSTAL DISPLAY HAVING SUBSTRATES WITH ALIGNMENT LAYERS | CHEN, GA-LANE | | | | |
| <u>10748830</u> | Not Issued | 030 | 12/29/2003 | COLOR PROJECTION DISPLAY DEVICE | CHEN, GA-LANE | | | | |
| <u>10749045</u> | Not Issued | 030 | | METHOD FOR PRODUCING LIGHT GUIDE PLATE AND MOLD FOR THE SAME | CHEN, GA-LANE | | | | |
| 10749337 | Not Issued | 030 | 12/31/2003 | SEPARATION MEMBRANE FOR BATTERY | CHEN, GA-LANE | | | | |
| 10749338 | Not Issued | 030 | | LIGHT GUIDE PLATE WITH EMBOSSMENTS AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE | | | | |
| 10750024 | Not Issued | 030 | <u>'X</u> | SURFACE LIGHT SOURCE AND LIGHT GUIDE PLATE HAVING COLOR FILTER | CHEN, GA-LANE | | | | |
| 10788577 | Not Issued | 030 | 02/27/2004 | LIQUID CRYSTAL DISPLAY AND BACKLIGHT MODULE THEREOF— | CHEN, GA-LANE | | | | |
| 10806590 | Not Issued | 030 | 03/22/2004 | METHOD FOR FABRICATING A MOLD | CHEN, GA-LANE | | | | |
| 10807210 | Not Issued | 071 | | EMI-SHIELDING ASSEMBLY AND METHOD FOR MAKING SAME | CHEN, GA-LANE | | | | |
| 10813408 | Not Issued | 030 | | DIFFUSION BOARD HAVING DIFFERENT AREAS WITH DIFFERENT REFRACTIVE INDICES | CHEN, GA-LANE | | | | |
| li Ji | 7: | 1 | 7. | | | | | | |

Aprilia

| |) | | | | |
|-----------------|---------------|-----|------------|---|---------------------|
| 10813409 | Not Issued | 030 | 03/29/2004 | METHOD OF MANUFACTURING ELECTROMAGNETIC INTERFERENCE SHIELD | CHEN, GA-LANE R, MC |
| <u>10816984</u> | Not Issued | 020 | 04/02/2004 | INTEGRATED REPRODUCING/RECORDING APPARATUS | CHEN, GA-LANE |
| 10827762 | Not Issued | 020 | 04/19/2004 | MOLD FOR PRESS-MOLDING GLASS OPTICAL ARTICLES AND METHOD FOR MAKING THE MOLD | CHEN, GA-LANE |
| 10827966 | Not Issued | 020 | 04/19/2004 | MOLD FOR PRESS-MOLDING GLASS OPTICAL ARTICLES AND METHOD FOR MAKING THE MOLD | CHEN, GA-LANE |
| <u>10828066</u> | Not Issued | 030 | 04/19/2004 | LIGHT GUIDE PLATE WITH NARROWED CENTER AND SURFACE LIGHT SOURCE DEVICE INCORPORATING SAME | CHEN, GA-LANE |
| <u>10832648</u> | Not Issued | 030 | 04/26/2004 | BACKLIGHT MODULE AND LIGHT GUIDE PLATE THEREOF | CHEN, GA-LANE |
| 10832759 | Not Issued | 020 | | MOLD FOR PRESS-MOLDING GLASS OPTICAL ARTICLES AND METHOD FOR MAKING THE MOLD | CHEN, GA-LANE |
| 10832793 | Not Issued | 030 | 04/26/2004 | LIGHT GUIDE PLATE WITH PATTERN-DOTS AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE |
| <u>10845306</u> | Not Issued | 030 | 05/12/2004 | MACHINE GUIDEWAY EMPLOYING ELECTROMAGNETIC SUSPENSION | CHEN, GA-LANE |
| 10848029 | Not Issued | 030 | | METHOD FOR PRODUCING A LIGHT GUIDE PLATE MOLD HAVING V-SHAPED GROOVES | CHEN, GA-LANE |
| <u>10858746</u> | Not Issued | 030 | | METHOD FOR MANUFACTURING A CORE INSERT FOR A MOLD | CHEN, GA-LANE |
| <u>10861020</u> | Not Issued | 030 | | METHOD FOR FABRICATING ASPHERICAL LENS | CHEN, GA-LANE |
| 10862075 | Not Issued | 020 | | METHOD FOR FABRICATING A LIGHT GUIDE PLATE MOLD AND A LIGHT GUIDE PLATE | CHEN, GA-LANE |
| <u>10862949</u> | Not Issued | 030 | 06/07/2004 | AŚPHERICAL LENS WITH GRATING | CHEN, GA-LANE |
| <u>10871425</u> | Not Issued | 030 | | LIGHT APERTURE USED WITH IMAGING MACHINE | CHEN, GA-LANE |
| 10871644 | Not Issued | 030 | 06/18/2004 | METHOD FOR CLEANING SEMICONDUCTOR WAFERS | CHEN, GA-LANE |
| 10879959 | Not Issued | 030 | | OPTICAL LEVELING MODULE AND METHOD FÓR MANUFACTURING AN OPTICAL LEVELING LAYER THEREOF | CHEN, GA-LANE |
| 10887778 | Not Issued | 030 | | LIGHT GUIDE PLATE WITH METAL DOTS AND METHOD FOR FABRICATING THE SAME | CHEN, GA-LANE |
| 10892061 | Not Issued | 020 | 07/15/2004 | DIGITAL CAMERA MODULE WITH CONTROLLED DISABLING | CHEN, GA-LANE |
| <u>10893610</u> | Not Issued | 030 | 07/16/2004 | ILLUMINATED PATTERN DEVICE | CHEN, GA-LANE |
| <u>10898076</u> | Not Issued | 020 | | METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE MOLD | CHEN, GA-LANE |
| 10898394 | Not Issued | 030 | | METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE MOLD | CHEN, GA-LANE |
| 10899523 | Not Issued | 020 | | DIGITAL CAMERA ASSEMBLY WITH SPACER | CHEN, GA-LANE |
| 10899534 | Not Issued | 030 | | LIGHT GUIDE PLATE MOLD CORE AND METHOD FOR MANUFACTURING THE SAME | CHEN, GA-LANE |
| <u>10899535</u> | Not Issued | 030 | | METHOD OF MANUFACTURING MOLDED ARTICLE WITH DECORATIVE PATTERN | CHEN, GA-LANE |

| 10899565 | Not Issued | 020 | | IMAGE OBTAINING APPARATUS WITH SELECTABLE FILTERS | CHEN, GA-LANE |
|----------|---------------|-----|-------|--|---------------|
| 10900683 | Not Issued | 020 | | MAGNETIC STORAGE MEDIUM AND METHOD FOR MAKING SAME | CHEN, GA-LANE |
| 10900816 | Not Issued | 030 | | THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME | CHEN, GA-LANE |
| 10901286 | Not Issued | 030 | ا ر ا | SECONDARY B <u>ATT</u> ERY WITH IMPROVED ENERGY DENSITY AND METHOD FOR MAKING THE SAME | CHEN, GA-LANE |
| 10901737 | Not Issued | 030 | | HEAT SINK WITH CARBON NANOTUBES AND METHOD FOR MANUFACTURING SAME | CHEN, GA-LANE |
| 10903684 | Not Issued | 030 | | REFLECTIVE PLATE AND ILLUMINATION MODULE WITH SAME | CHEN, GA-LANE |

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | CHEN | GA-LANE | Search |

To go back use Back button on your browser toolbar.



Day: Friday Date: 3/11/2005 Time: 13:32:41

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = GA-LANE

| | | | | | ······································ |
|-----------------|---------------|--------|---------------------|--|--|
| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
| <u>10914882</u> | Not Issued | 041 | 08/09/2004 | METHOD FOR MANUFACTURING LIGHT GUIDE PLATE STAMPER | CHEN, GA-LANE |
| 10914938 | Not Issued | 020 | 08/09/2004 | METHOD FOR FABRICATING A MOLDING CORE FOR A LIGHT GUIDE PLATE | CHEN, GA-LANE |
| <u>10914955</u> | Not Issued | 030 | 08/09/2004 | METHOD FOR LASER MACHINING | CHEN, GA-LANE |
| 10919938 | Not Issued | 030 | 08/16/2004 | METHOD FOR MANUFACTURING LIGHT GUIDE PLATE STAMPER | CHEN, GA-LANE |
| 10928663 | Not Issued | 020 | 08/27/2004 / | OPTICAL PICKUP HEAD WITH DIFFRACTION GRATING LENSES AND METHOD FOR MANUFACTURING SAME LENSES | CHEN, GA-LANE |
| 10928993 | Not Issued | 030 | 08/27/2004 / | METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE MOLD AND A LIGHT GUIDE PLATE | CHEN, GA-LANE |
| 10929012 | Not Issued | 020 | 08/27/2004 | DIGITAL STILL CAMERA MODULE | CHEN, GA-LANE |
| 10930328 | Not Issued | 030 | 08/31/2004 | OPERATING FLUID FOR HEAT PIPE | CHEN, GA-LANE |
| 10933724 | Not Issued | 030 | | LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE |
| 10949492 | Not Issued | 020 | | ANTIMICROBIAL PERSONAL COMPUTER AGGREGATION | CHEN, GA-LANE |
| 10950083 | Not Issued | 030 | 09/ 24/2 004 | HEAT PIPE OPERATING FLUID, HEAT PIPE, AND METHOD FOR MANUFACTURING THE HEAT PIPE | CHEN, GA-LANE |
| 10950735 | Not Issued | 030 | 09/27/2004 | SURFACE LIGHT SOURCE HAVING LIGHT GUIDE PLATE WITH PRISMS | CHEN, GA-LANE |
| 10950737 | Not Issued | 020 | 09/27/2004 | LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE |
| 10951207 | Not Issued | 030 | | LIGHT GUIDE PLATE WITH DIFFRACTION GRATINGS AND BACKLIGHT MODULE USING THE SAME | CHEN, GA-LANE |
| <u>10951360</u> | Not Issued | 020 | 09/28/2004 | HEAT GENERATOR | CHEN, GA-LANE |
| <u>10951422</u> | Not Issued | 020 | 09/28/2004 | HEAT GENERATOR | CHEN, GA-LANE |
| 10951528 | Not Issued | 030 | | PHOTOLITHOGRAPHIC METHOD FOR MANUFACTURING A MOLD FOR A LIGHT GUIDE PLATE | CHEN, GA-LANE |
| 10951845 | Not Issued | 030 | | PIEZOELECTRIC LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE |
| 10951846 | Not Issued | 020 | | LIGHT GUIDE PLATE WITH NANO-PARTICLE LAYER AND BACK LIGHT SYSTEM WITH SAME | CHEN, GA-LANE |
| | | | | | |

| • | | | | • | |
|-----------------|---------------|-----|-----------------|--|---------------|
| <u>10951848</u> | Not Issued | 030 | 09/27/2004 | LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE |
| 10952686 | Not Issued | 020 | 09/29/2004 | METHOD FOR MANUFACTURING A LIGHT GUIDE PLATE HAVING LIGHT MANIPULATING MICROSTRUCTURES | CHEN, GA-LANE |
| <u>10966217</u> | Not Issued | 030 | 10/15/2004 | PLANAR LIGHT DEVICE | CHEN, GA-LANE |
| 10971515 | Not Issued | 020 | 10/22/2004 | LIGHT GUIDE PLATE INJECTION MOLD | CHEN, GA-LANE |
| 10972516 | Not Issued | 030 | | BACKLIGHT ASSEMBLY WITH DIFFUSION SHEET HAVING DIFFRACTION GRATINGS | CHEN, GA-LANE |
| 10972629 | Not Issued | 030 | | PIEZOELECTRIC LIGHT-EMITTING DIODE AND BACKLIGHT SYSTEM USING THE SAME | CHEN, GA-LANE |
| <u>10975771</u> | Not Issued | 030 | | HEAT DISSIPATING CIRCULATORY SYSTEM WITH SPUTTERING ASSEMBLY | CHEN, GA-LANE |
| 10975773 | Not Issued | 030 | 10/28/2004 | METHOD FOR HYDROPHILIC TREATMENT OF A SURFACE OF A MATERIAL | CHEN, GA-LANE |
| <u>10977820</u> | Not Issued | 019 | 01/01/0001 | LIGHT GUIDE PLATE WITH NONUNIFORMLY ORIENTED DIFFUSING ELEMENTS | CHEN, GA-LANE |
| 10977971 | Not Issued | 020 | 10/29/2004 | SUPERCRITICAL FLUID WITH NANOPARTICLES | CHEN, GA-LANE |
| <u>10977977</u> | Not Issued | 020 | 10/29/2004 | INJECTION MOLDING DEVICE WITH COOLING SYSTEM HAVING CARBON NANOTUBE SUPERFLUID | CHEN, GA-LANE |
| 10990070 | Not Issued | 020 | 11/16/2004 | MOBILE PHONE HAVING COMPOSITE MATERIAL FOR SELF-CLEANING | CHEN, GA-LANE |
| <u>10990845</u> | Not Issued | 030 | 11/17/2004 | REFLECTIVE PLATE AND BACKLIGHT SYSTEM USING SAME | CHEN, GA-LANE |
| <u>10991016</u> | Not Issued | 030 | 11/17/2004 | ELECTRONIC SAFETY DEVICE FOR A MOTOR VEHICLE | CHEN, GA-LANE |
| <u>10991022</u> | Not Issued | 020 | 11/17/2004 | THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME | CHEN, GA-LANE |
| 10991318 | Not Issued | 030 | 11/17/2004 | ELECTROCHROMIC DISPLAY DEVICE | CHEN, GA-LANE |
| 10991319 | Not Issued | 030 | | DIGITAL CAMERA MODULE WITH ANTI- FOULING LENS ADHESION | CHEN, GA-LANE |
| 10996853 | Not Issued | 020 | | THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME | CHEN, GA-LANE |
| 10997365 | Not Issued | 020 | | METHOD FOR FABRICATING A MOLDING CORE | CHEN, GA-LANE |
| 11014427 | Not Issued | 020 | 12/17/2004 〈 | HEAT CONDUCTIVE PIPE | CHEN, GA-LANE |
| 11021383 | Not Issued | 030 | 12/23/2004 | SÚRFACE LIGHT SOURCE HAVING LIGHT GUIDE PLATE WITH POLYGONAL CELLS | CHEN, GA-LANE |
| 11021923 | Not Issued | 030 | | THERMAL INTERFACE MATERIAL AND METHOD FOR MANUFACTURING SAME | CHEN, GA-LANE |
| 11021970 | Not Issued | 020 | | LIGHT GUIDE PLATE WITH SUBWAVELENGTH GRATING AND BACKLIGHT MODULE USING THE SAME | CHEN, GA-LANE |
| 11023013 | Not Issued | 030 | / | LIGHT GUIDE PLATE WITH TRANSMITTANCE ENHANCEMENT LAYER AND BACKLIGHT SYSTEM USING SAME | CHEN, GA-LANE |
| 11024505 | Not Issued | 020 | | TRANSFER PRINTING METHOD FOR INJECTION MOLDING PROCESS | CHEN, GA-LANE |
| 11024532 | Not | 020 | 12/29/2004 | METHOD FOR FABRICATING A STAMPER | CHEN, GA-LANE |
| | | | | | • |

 $h \quad e \quad eb \quad cg \ b \ e \quad f \quad e$

| | Issued | | | | |
|-----------------|---------------|-----|------------|---|---------------|
| <u>11025806</u> | Not Issued | 020 | 12/29/2004 | METHOD FOR FABRICATING <u>MOLD C</u> ORE | CHEN, GA-LANE |
| 11025885 | Not Issued | 020 | | METHOD FOR FABRICATING A LIGHT GUIDE PLATE | CHEN, GA-LANE |
| 11044838 | Not Issued | 020 | | BACKLIGHT MODULE WITH DIFFUSION SHEET HAVING A SUBWAVELENGTH GRATING | CHEN, GA-LANE |
| 11044839 | Not Issued | 020 | 01/27/2005 | HEAT SINK AND METHOD FOR MAKING SAME | CHEN, GA-LANE |
| 11044953 | Not Issued | 020 | | INTEGRATED CIRCUIT PACKAGE AND METHOD FOR MANUFACTURING SAME | CHEN, GA-LANE |

 \mathcal{N}

Search and Display More Records.

| ~ • • • • | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | CHEN G | A-LANE | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Friday Date: 3/11/2005 Time: 13:35:43

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = GA-LANE

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-------------------|---------------|--------|------------|--|---------------|
| 11046954 | Not Issued | 020 | 01/31/2005 | LIGHT-TRANSMITTING ELEMENT AND METHOD FOR MAKING SAME | CHEN, GA-LANE |
| <u>29169354</u> | D493251 | 150 | 10/17/2002 | LIGHT GUIDE PLATE | CHEN, GA-LANE |
| <u>29169355</u> | D493566 | 150 | 10/17/2092 | LIGHT GUIDE PLATE | CHEN, GA-LANE |
| <u>29170103</u> | D499835 | 150 | 10/30/2902 | LIGHT GUIDE PLATE | CHEN, GA-LANE |
| 29170633 | D499834 | 150 | 11/07/2002 | LAMP COVER USED IN A BACK LIGHT UNIT | CHEN, GA-LANE |
| 29174770 | D494704 | 150 | 01/24/2003 | LIGHT GUIDE PLATE | CHEN, GA-LANE |
| <u>29180845</u> | D494307 | 150 | 04/30/2003 | COLD CATHODE FLUORESCENCE LAMP COVER | CHEN, GA-LANE |
| ` <u>60017998</u> | Not Issued | 159 | 05/21/1996 | "FRESH-ADDITIONAL UNDERLAYERS FOR THIN FILM MEDIA" | CHEN, GA-LANE |
| 60023228 | Not Issued | 159 | 08/05/1996 | METHOD FOR FABRICATING HIGH PERFORMANCE METALLIC THIN FILM MAGNETIC RECORDING DISKS ON ALTERNATIVE SUBSTRATES | CHEN, GA-LANE |
| 60028498 | Not Issued | 159 | | OC/CR/COSMX/TN/U/ GLASS NAD OC/CR/COSMX/TN/U/NIP/AI THIN FILM DISKS | CHEN, GA-LANE |
| 60028882 | Not Issued | 159 | 10/17/1996 | THIN FILM MEDIUM CONTAINING NICKEL ALUMINUM UNDERLAYER | CHEN, GA-LANE |
| 60035502 | Not Issued | 159 | 01/15/1997 | FABRICATION OF HIGH COERCIVITY MEDIA ON SPUTTER TEXTURED SUBSTRATES | CHEN, GA-LANE |
| 60065170 | Not Issued | 159 | 11/10/1997 | NEW DATA STORAGE DEVICE WITH SHARP ELECTRON EMISSION SCANNING PROBE (SEESCAP) TECHNOLOGY | CHEN, GA-LANE |
| 60069536 | Not Issued | 159 | | DUAL LAYER MEDIA FOR HIGHER COERCIVITY AND HIGHER SIGNAL-TO-NOISE RATIO | CHEN, GA-LANE |
| 60078557 | Not Issued | 159 | 03/19/1998 | HYBRID RECORDING DEVICE (HRD) I: GMR HEAD ON DSLOAW MEDIA | CHEN, GA-LANE |
| 60078558 | Not Issued | 159 | | DESIGN OF HYBRID RECORDING DEVICE (HRD) II: GMR HEAD ON LUBRICATED AND OVERCOATED SUPERLATTICE MULTILAYER (LOSLM) MEDIA | CHEN, GA-LANE |
| 60078614 | Not Issued | 159 | 03/19/1998 | DESIGN OF HYBRID LUBRICATED OPTICALLY ASSISTED WINCHESTER (LOAW) MEDIA WITH GOOD TRIBOLOGICAL PERFORMANCE | CHEN, GA-LANE |
| 60081054 | Not Issued | 159 | 04/07/1998 | HYBRID RECORDING DEVICE (HRD) I: HEAD ON DSLOAW MEDIA | CHEN, GA-LANE |
| <u>60081060</u> | Not Issued | 159 | | DESIGN OF HYBRID RECORDING DEVICE (HRD) II: GMR HEAD ON LUBRICATED AND | CHEN, GA-LANE |

h

e eb

cg b e

f

е

| l _ı | 11 | 11 | п | U | II . |
|-----------------|---------------|-----|---------------------|--|---------------|
| | | | | OVERCOATED SUPERLATTICE MULTILAYER (LOSLM) MEDIA | |
| 60081064 | Not Issued | 159 | 04/07/1998 | LUBRICATED OPTICALLY ASSISTED WINCHESTER (LOAW) MEDIA WITH GOOD TRIBOLOGICAL PERFORMANCE | CHEN, GA-LANE |
| 60090480 | Not Issued | 159 | 06/24/1998 | DESIGN OF HYBRID OVERCOAT FOR MAGNETO-OPTICAL RECORDING MEDIA | CHEN, GA-LANE |
| 60093737 | Not Issued | 159 | 07/21/1998 | HYBRID OVERCOAT FOR MAGNETO- RESISTANCE RECORDING MEDIA | CHEN, GA-LANE |
| 60102302 | Not Issued | 159 | 09/28/1998 | DUAL LAYER OVERCOAT DLC/SIOX FOR MR & GMR MEDIA | CHEN, GA-LANE |
| 60107698 | Not Issued | 159 | 11/09/1998 | FLASH LAYER OVERCOAT (FLO) FOR MAGNETIC-SUPER-RESOLUTION-MAGNETO- OPTICAL (MSR/MO) MEDIA | CHEN, GA-LANE |
| 60109030 | Not Issued | 159 | 11/18/1998 | FLASH LAYER OVERCOAT (FLO) FOR FIRST SURFACE MAGNETO-OPTICAL (FSMO) MEDIA | CHEN, GA-LANE |
| 60109230 | Not Issued | 159 | 11/18/1998 | FLASH LAYER OVERCOAT (FLO) FOR HIGH DENSITY MULTILAYER MO MEDIA | CHEN, GA-LANE |
| 60109231 | Not Issued | 159 | 11/18/1998 | "FLASH LAYER OVERCOAT (FLO) FOR GMR & MR MEDIA" | CHEN, GA-LANE |
| <u>60114802</u> | Not Issued | 159 | 01/04/1999 | "LOW GLIDE MAGNETO-OPTICAL (LGMO) MEDIA WITH GLIDE HEIGHT AT 0 7 MICROINCHES FOR NEAR FIELD RECORDING, (NFR)" | CHEN, GA-LANE |
| 60115159 | Not Issued | 159 | 01/08/1999 | HYBRID RECORDING DEVICE (HRD) TO REACH 100 GB/IN2 TO 300 GB/IN2 AREAL DENSITY WITH GMR HEAD AND LOSLM MEDIA | CHEN, GA-LANE |
| 60115792 | Not Issued | 159 | 01/08/1999 | SURFACE TREATMENT WITH ZP PROCESS FOR MSR-MO, NFR-MSRMO, MO AND NFR-MO MEDIA | CHEN, GA-LANE |
| 60129305 | Not Issued | 159 | 04/14/1999 | SURFACE TREATMENT WITH ZP PROCESS FOR GMR MEDIA | CHEN, GA-LANE |
| 60132280 | Not Issued | 159 | | ALUMINUM NITRIDE THIN FILM AS A CORROSION BARRIER FOR THIN FILM DISK | CHEN, GA-LANE |
| 60133216 | Not Issued | 159 | | LUBRICANT ELASTOMERS FOR THIN FILM MEDIA WITH EXCELLENT TRIBOLOGY PERFOMANCE | CHEN, GA-LANE |
| 60134944 | Not Issued | 159 | | CORROSION BARRIER SIN THIN FILM FOR MR/GMR DISK | CHEN, GA-LANE |
| 60135823 | Not Issued | 159 | 05/24/1999 | HIGH ANISOTROPY THIN FILM ALLOY CO-RE FOR BETTER THERMAL STABILITY | CHEN, GA-LANE |
| 60136076 | Not Issued | 159 | 05/26/1999 | UOE ON SLIDER DLC TO REDUCE THERMAL ASPERITY, FLY HIT, CORROSION, AND ENHANCE HDI RELIABILITY | CHEN, GA-LANE |
| 60136120 | Not Issued | 159 | 05 /2 6/1999 | SURFACE TREATMENT TECHNIQUE UOE TO REDUCE CORROSION FOR MR/GMR MEDIA | CHEN, GA-LANE |
| 60138256 | Not Issued | 159 | 06/08/1999 | PATTERNED MEDIA PROCESS | CHEN, GA-LANE |
| 60150122 | Not Issued | 159 | | DISCRETE TRACK MEDIA PATTERNING PROCESS | CHEN, GA-LANE |
| 60153374 | Not Issued | 159 | | ULTRA HIGH COERCIVITY DESIGN FOR SPUTTERED MULTILAYER MEDIA | CHEN, GA-LANE |
| <u>60157891</u> | Not Issued | 159 | | ULTRA THIN SEEDLAYER DESIGN FOR SPUTTERED MULTILAYER MEDIA | CHEN, GA-LANE |
| 60164381 | Not | 159 | 11/09/1999 | MULTILAYER SUPERLATTICE MEDIA | CHEN, GA-LANE |

Sell

 $h \quad e \quad eb \quad cg \ b \ e \qquad f$

| Don | |
|-----|--|
| 1 | |

| | Issued | | | FABRICATION FOR HYBRID RECORDING DEVICE | |
|-----------------|---------------|-----|------------|--|---------------|
| 60166649 | Not Issued | 159 | 11/19/1999 | SPECIAL NIFE DEPOSITION PROCESS TO REDUCE SURFACE ROUGHNESS AND FLY HEIGHT OF MULTILAYER MEDIA | CHEN, GA-LANE |
| 60170830 | Not Issued | 159 | 12/14/1999 | SURFACE TREATMENT ON SOLGEL COATED GLASS TO IMPROVE GLIDE HEIGHT PERFORMANCE | CHEN, GA-LANE |
| <u>60170854</u> | Not Issued | 159 | | SI SEEDLAYER DESIGN FOR MULTILAYER MEDIA | CHEN, GA-LANE |
| 60196660 | Not Issued | 159 | 04/12/2000 | MULTILAYER MEDIA FOR HIGH DENSITY SERVO APPLICATION OF DISK DRIVE | CHEN, GA-LANE |
| 60221456 | Not Issued | 159 | 07/25/2000 | ORTHORHOMBIC COBALT-PALLADIUM MULTILAYER THIN FILM MEDIA | CHEN, GA-LANE |
| 60230002 | Not Issued | 159 | 09/05/2000 | HAS MULTILAYER MEDIA DESIGN WITH HARD FERROMAGNETIC, ANTIFEROMAGNETIC AND SOFT FERROMAGNETIC LAYERS | CHEN, GA-LANE |
| 60236010 | Not Issued | 159 | 1 1 | SPECIAL BUFFER LAYER DESIGN FOR PERPENDICULAR MULTILAYER MEDIA | CHEN, GA-LANE |
| 60252201 | Not Issued | 159 | | SOFT SUPERLATTICE UNDERLAYER FOR PERPENDICULAR RECORDING MEDIA | CHEN, GA-LANE |

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | CHEN | GA-LANE | Search |

To go back use Back button on your browser toolbar.



Day: Friday Date: 3/11/2005 Time: 13:36:16

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = GA-LANE

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|---------------|--------|------------|----------------|------------------|
| 10800041 | Not Issued | 041 | 03/12/2004 | DIGITAL CAMERA | CHEN, GA-LANE C. |

Inventor Search Completed: No Records to Display.

Search Another: Inventor CHEN GA-LANE Search

To go back use Back button on your browser toolbar.